

SCOUT THE SYMPTOMS. TREAT THE PROBLEM.

Contans[®] WG Fungicide

Why treat the entire field for white mold when only 30% of the acres are affected?

Use GPS to mark white mold outbreaks in your fields. After harvest each year, treat *only* the affected acres with Contans[®] WG — the only preventative fungicide for white mold control.

Annual applications of Contans[®] WG will continually reduce the sclerotia population, leading to higher yields and less white mold problems for future crops.

Often, due to the cost of treating an entire field, growers will only treat fields rotating into a white mold prone crop. While alternate year applications of Contans[®] WG are effective, the gap year leaves growers vulnerable. Focusing Contans[®] WG on the problem areas *each* year will continually reduce spore counts, lowering potential for outbreaks and increasing yield for future crops.

Contans[®] WG Annual Spot Treat Economics 175 Acre Field – Corn/Soybean Rotation

Whole Field Program

- Apply 1lb/ac Contans[®] WG to entire field
- Application made every other year after corn harvest
- Economics: 1lb x \$26/lb x 175 acres = \$4,550

Total cost per 175 acre field over 2 years = \$4,550

Spot Treat Field Program

- Apply 1lb/ac Contans[®] WG to white mold outbreak zones
- Application made every year after harvest
- Economics: 1 lb x \$26/lb x 45 acres = \$1170

Total cost per 175 acre field over 2 years = \$2,340

Contans[®] WG
Spot Treat Zones

